East & USPBUSPTI

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u>i</u>	355620	("low k" or low dielectric\$).clm.	US-PGPUB; USPAT	OR	OFF	2005/09/28 20:08
L2	81217	(cmp or \$polish\$ or chemimech\$ or planariz\$ or lap\$ or grind\$ or abrad\$).clm.	US-PGPUB; USPAT	OR	OFF	2005/09/28 20:09
L3	193421	(glue or adhes\$ or adher\$).clm.	US-PGPUB; USPAT	OR	ON	2005/09/28 20:10
L4	1108052	stop\$	US-PGPUB; USPAT	OR	ON	2005/09/28 20:10
L5	233573	stop\$.clm.	US-PGPUB; USPAT	OR	ON	2005/09/28 20:11
L6	13296	"dielectric constant".clm.	US-PGPUB; USPAT	OR	ON	2005/09/28 20:11
L7	23580	(cvd or hpcvd or lpcvd or pecvd or pcvd or "chemical vapor" or "chemical vapour" or hcvd or lcvd).clm.	US-PGPUB; USPAT	OR	ON	2005/09/28 20:12
L8	142633	("o2" or "o.sub.2" or oxygen).clm.	US-PGPUB; USPAT	OR	ON	2005/09/28 20:12
L9	306649	ratio.clm.	US-PGPUB; USPAT	OR	ON	2005/09/28 20:13
L10	293019	"flow rate"	US-PGPUB; USPAT	OR	ON	2005/09/28 20:13
L11	45943	("flow rate").clm.	US-PGPUB; USPAT	OR	ON	2005/09/28 20:14
L12	80	(1 or 6) and 3 and (2 with 5)	US-PGPUB; USPAT	OR ·	ON	2005/09/28 20:15
L13	38	7 and 12	US-PGPUB; USPAT	OR	ON	2005/09/28 20:16
L14	2323	(1 or 6) and 7 and 8	US-PGPUB; USPAT	OR	ON	2005/09/28 20:17
L15	588	14 and (9 or 11)	US-PGPUB; USPAT	OR	ON	2005/09/28 20:17
L16	2839	(organic with precursor).clm.	US-PGPUB; USPAT	OR	ON	2005/09/28 20:18
L17	750	(3ms or 4ms).clm.	US-PGPUB; USPAT	OR	ON	2005/09/28 20:19
L18	36	15 and (16 or 17)	US-PGPUB; USPAT	OR	ON	2005/09/28 20:20
L19	2	12 and 18	US-PGPUB; USPAT	OR	ON	2005/09/28 20:21
L20	70	(18 or 13) not 19	US-PGPUB; USPAT	OR	ON	2005/09/28 20:21